

Japanese honeysuckle 'Halliana'

Lonicera japonica 'Halliana'

Rating: 3.125 (8 votes)



This description is for species *Japanese honeysuckle (Lonicera japonica)*:

With arguably the most delicate-looking fine white blossoms to be found anywhere, *Lonicera japonica* is understandably a highly desired climber amongst gardeners. Known as the Japanese honeysuckle, this semi-evergreen perennial has mid to dark green, ovate leaves, which grow from reddish-brown stems. In early summer, elegant, double-tongued white tubular blossoms that have a strong vanilla fragrance enhance the attractive foliage. These flowers give way to small dark blue berries in autumn. Japanese honeysuckle grows best in moist but well-drained soil in full sun. Highly invasive, it typically needs some pruning to curtail growth. It is a stunning addition to cottage gardens, where walls, trellises and fences require cover.



Find Japanese honeysuckle 'Halliana' in our Shop!
Free shipping from € 50!

| Plant | Environment | Usage |
|--|---|--|
| Known dangers? yes | Acidity Acidic Neutral Alkaline | Standard category Climbers |
| Dangers: comments Avoid eating its berries, or risk having mild stomach upset. | Hardiness zone Z4-10 | Grown for Attractive Flowers |

| Plant | Environment | Usage |
|--|--|--|
| Height [m] 5 - 10 | Heat zone H9-1 | Creative category Fine fragrants For Beginners Colours Bonsai For birds & bees |
| Spread [m] 1.5 | Winter temperatures [°C] -34 - 4 | Garden type Cottage garden Coastal |
| Dominant flower colour Yellow | Heat days 0 - 150 | Garden spaces Walls, trellises and pergolas |
| Flower Fragrance Yes, let it smell | Moisture well-drained well-drained but frequently watered | Gardening expertise beginner |
| Flowering seasons Late spring | Soil type sandy Clay chalky loams | Time to reach full size up to 10 years |
| Foliage in spring Green | Sun requirements Full sun Partial shade | |
| Foliage in summer Green | Exposure Exposed Sheltered | |
| Foliage in Autumn Green | | |
| Foliage in winter Green | | |
| Propagation methods seed | | |
| Growth habit Climbing | | |